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AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions of claims in the application.

Listing of Claims:

1. (Currently amended): System for the optically simply detectable and unambiguously assignable identification of data carriers, valuable documents and/or packs and the like, characterized in that the data carrier, the valuable document and/or the pack is provided with a coating which, by means of its coloration or by means of the colour effect produced and/or by means of its dimension and/or situation and/or its structure, permits an unambiguous assignment of the data carrier, of the valuable document and/or of the pack to a defined property.

wherein the coating comprises a full-area or partial metal layer, and

wherein a surface relief structure including a diffraction grating and/or a hologram is

disposed on this metal layer, wherein the surface relief structure is fully or partially metallized.

 (Currently amended): Security elements element for application to and/or for at least partial embedding in data carriers, valuable documents and/or packs and the like, eharacterized in that

wherein the security elements-are element is provided with a coating as security feature which, by means of its coloration or by means of the colour effect produced and/or by means of its dimension and/or situation and/or its structure, permits an unambiguous assignment of the data carrier, of the valuable document and/or of the pack to a defined property,

wherein the coating comprises a full-area or partial metal layer, and

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wherein a surface relief structure including a diffraction grating and/or a hologram is

disposed on this metal layer, wherein the surface relief structure is fully or partially metallized.

3. (Original): Security elements according to Claim 2, characterized in that the coating is

applied by means of a PVD or CVD process.

4. (Previously presented): Security elements according to Claim 2, characterized in that the

coating consists of metals, their compounds or their alloys.

5. (Previously presented): Security elements according to Claim 2, characterized in that the

coating consists of Al, Cu, Fe, Ag, Au, Cr, Ni, Zn, Cd, Bi, TiO₂, Cr oxides, ZnS, ITO, Bi oxide,

ATO, FTO, ZnO, Al₂O₃ Zn chromate, Fe oxides, CuO, Cu-Al alloys, Cu-Zn alloys, iron alloys,

steel, colour pigments, azurite or malachite and the like.

6. (Previously presented): Security elements according to Claim 2, characterized in that the

security elements have further functional and/or decorative layers.

7. (Original): Security elements according to Claim 6, characterized in that they

additionally have one or more electrically conductive layers and/or layers with magnetic

properties and/or layers with structures active in diffraction and/or layers with positive or

negative printing.

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8. (Previously presented): Security elements according to Claim 2, characterized in that

they are provided with a protective varnish layer on one or both sides.

9. (Original): Security elements according to Claim 8, characterized in that the protective

varnish laver is pigmented.

10. (Previously presented): Security elements according to Claim 2, characterized in that

the security elements are laminated to one or more carrier substrate(s) which has/have the

possibly functional and/or decorative layers.

11. (Original): Security elements according to Claim 10, characterized in that the

lamination adhesive is pigmented.

12. (Previously presented): Security elements according to Claim 2, characterized in that

the security elements are provided on one or both sides with a hot-melt or cold-seal adhesive or a

self-adhesive coating.

13. (Original): Security elements according to Claim 12, characterized in that the adhesive

or the self-adhesive coating is pigmented.

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14. (Currently amended): Thin sheet material, characterized in that it is provided with a

coating which, by means of its coloration or by means of the colour effect produced and/or by

means of its dimension and/or situation and/or its structure, permits an unambiguous assignment

to a defined property,

wherein the coating comprises a full-area or partial metal layer, and

wherein a surface relief structure including a diffraction grating and/or a hologram is

disposed on this metal layer, wherein the surface relief structure is fully or partially metallized.

15. (Original): Thin sheet material according to Claim 14, characterized in that the coating

is applied by means of a PVD or CVD process.

16. (Previously presented): Thin sheet material according to Claim 14, characterized in

that the coating consists of metals, their compounds or their alloys.

17. (Original): Thin sheet material according to Claim 16, characterized in that the coating

consists of Al, Cu, Fe, Ag, Au, Cr, Ni, Zn, Cd, Bi, TiO2, Cr oxides, ZnS, ITO, Bi oxide, ATO,

FTO, ZnO, Al₂O₃ Zn chromate, Fe oxides, CuO, Cu-Al alloys, Cu-Zn alloys, iron alloys, steel,

colour pigments, azurite or malachite and the like.

18. (Previously presented): Thin sheet material according to Claim 14, characterized in

that the thin sheet material has further functional and/or decorative layers.

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19. (Previously presented): Thin sheet material according to Claim 18. characterized in

that the thin sheet material additionally has one or more electrically conductive layers and/or

layers with magnetic properties and/or layers with structures active in diffraction and/or layers

with positive or negative printing.

20. (Previously presented): Thin sheet material according to Claim 14, characterized in

that the thin sheet material is provided with a protective varnish layer on one or both sides.

21. (Original): Thin sheet material according to Claims 20, characterized in that the

protective varnish layer is pigmented.

22. (Previously presented): Thin sheet material according to Claim 14, characterized in

that the thin sheet material is laminated to one or more carrier substrate(s), which possibly

has/have functional and/or decorative layers.

23. (Original): Thin sheet material according to Claim 22, characterized in that the

lamination adhesive is pigmented.

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24. (Previously presented): Thin sheet material according to Claim 14, characterized in

that the thin sheet material is provided on one or both sides with a hot-melt or cold-seal adhesive

or a self-adhesive coating.

25. (Original): Thin sheet material according to Claim 24, characterized in that the

adhesive or the self-adhesive coating is pigmented.

26. (Previously presented): Valuable documents, packs and the like which have a security

element according to Claim 2.

27. (Currently amended): Use of Data carrier comprising the security elements according

to Claim 2, if appropriate following tailoring, as security features in data earriers, in particular

valuable documents such as identity papers, cards, banknotes or labels, seals on or as packaging

material, for example in the pharmaceutical, electronic and/or foodstuffs industry, for example in

the form of blister films, folding boxes, covers, film packs.

28. (Currently amended): Use of Data carrier comprising the thin sheet material according

to Claim 14, if appropriate following tailoring, as security features in data carriers, in particular

valuable documents such as identity papers, cards, banknotes or labels, seals on or as packaging

material, for example in the pharmaceutical, electronic and/or foodstuffs industry, for example in

the form of blister films, folding boxes, covers, film packs.

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29. (Currently amended): Use of the system System according to Claim 1, which is a

system for colour identification of the value or other properties of a valuable document, of a

product and/or of a pack.

30. (Previously presented): Valuable documents, packs and the like which have a system

according to Claim 1.

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